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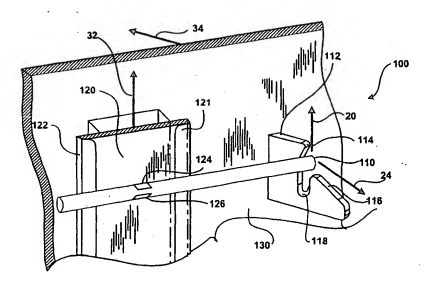
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(54) Title: DEVICE AND METHOD FOR OPENING A DOOR



(57) Abstract: A method and device for opening a door (130) includes a receptacle structure (100). The receptacle structure (100) is coupled to the door (130). The receptacle structure (100) has a top surface (112) and an angled guiding surface (116). The top surface (112) forms an angled protrusion (114). The receptacle structure (100) has a receptacle (118) formed between the top surface (112) and the angled guiding surface (116). The device also includes a latching rod (110) and a sliding assembly (120) coupled to the latching rod (110). Movement of the latching rod (110) causes the latching rod (110) to contact the angled protrusion (114). The contact of the latching rod (110) with the angled protrusion (114) of the receptacle structure (100) causes the rod (110) to push the receptacle structure (100) and the door (130), and causes the latching rod (110) to navigate across the angled guiding surface (116) of the receptacle structure (100) further pushing the door (130).



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